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 CENTRAL INTELLIGENCE AGENCY
 INFORMATION FROM
 FOREIGN DOCUMENTS OR RADIO BROADCASTS CD NO.

50X1-HUM

COUNTRY Yugoslavia
 SUBJECT Economic - Power
 HOW PUBLISHED Daily newspapers

DATE OF INFORMATION 1951

DATE DIST. 31 Mar 1951

WHERE PUBLISHED Yugoslavia

NO. OF PAGES 2

DATE PUBLISHED 11, 19 Feb 1951

SUPPLEMENT TO REPORT NO.

LANGUAGE Macedonian; Slovenian; Serbo-Croatian

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SOURCE Newspapers as indicated.

POWER LINES, POWER PLANT,
 SUBSTATION UNDER CONSTRUCTION

TO BUILD MORE POWER LINES -- Skoplje, Nova Makedonija, 11 Feb 51

According to the Five-Year Plan, the High-Tension Power-Line and Substation Enterprise in Skoplje will begin the construction of the following 35-kilowatt high-tension power lines this year: the 63-kilometer Ohrid-Sapuncica, the 37-kilometer Gradsko-Dosnica, the 36-kilometer Dosnica-Valandovo, the 37-kilometer Kicevo-Vrutok, the 28-kilometer Bitolj-Zivojno, and the 10-kilometer Negotin-Kavadar high-tension power lines. The 8-kilometer Kicevo-Oslomej mine high-tension power line is also scheduled to be built this year.

The above enterprise will also complete the Pesocani-Kicevo and the Bitolj-Sapuncica high-tension power lines this year. Last year only 15 percent of the Pesocani-Kicevo high-tension power line was completed.

This year the construction of substations is planned in Struga, Resen, Gostivar, Valandovo, and Negotin, as well as in the lignite mine at Zivojno.

UNA RIVER PLANT UNDER CONSTRUCTION -- Ljubljana, Slovenski Porocevalec, 19 Feb 51

A hydroelectric power plant is under construction on the Una River at Slapovi [the name means "falls"], which is 9 kilometers from Bihac. An average of 120 cubic meters of water per second run over the falls, but the new power plant will exploit only 65 cubic meters per second. Another power plant, which is scheduled to be built later at the same place, will exploit the remaining water power. The first power plant is being built on the left bank of the river. It will be equipped with four turbines from the "Litostroj" Factory. The four generators, which will be built by the "Rade Koncar" Factory, will have a total capacity of 6,000 kilowatts and will produce 37 million kilowatt-hours per year.

- 1 -

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NEW SUBSTATION BEING BUILT -- Belgrade, Borba, 11 Feb 51

Zagreb, 10 February -- A large substation is under construction near Zagreb. The station, which is scheduled to be completed about the middle of 1951, will transform the power from the power plant at Vinodol into low-tension power for Zagreb industry.

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- 2 -

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